Application No.	Applicant(s)	
10/623,422	TAKAGI, TOSHIHIRO	
Examiner	Art Unit	
Dung Lam	2687	
(OR REMAINS) CLOSED in or other appropriate comming GHTS. This application is	n this application. If not include nunication will be mailed in due	ed course. THIS
aminer.		
been received. been received in Application. of this communication to fil ENT of this application. itted. Note the attached EXes reason(s) why the oath of the submitted.	on No ed in this national stage applicate e a reply complying with the re CAMINER'S AMENDMENT or Nor declaration is deficient.	quirements
.84(c)) should be written on	the drawings in the front (not the	e back) of
sit of BIOLOGICAL MAT	FERIAL must be submitted.	Note the
6. Interview s Paper No 18), 7. Examiner 8. 🔀 Examiner	Summary (PTO-413), b./Mail Date s Amendment/Comment s Statement of Reasons for All	·
	Examiner Dung Lam ars on the cover sheet w (OR REMAINS) CLOSED if or other appropriate common GHTS. This application is and MPEP 1308. aminer. der 35 U.S.C. § 119(a)-(d) been received. been received in Application cuments have been received. been received in Application. atted. Note the attached EX as reason(s) why the oath of the submitted. and the submitted common received at the submitted on the header according to 37 C and the state of BIOLOGICAL MATEOR THE DEPOSIT OF B 5. Notice of I are a summer of the submitted of BIOLOGICAL MATEOR THE DEPOSIT OF B 5. Reaminer of Examiner	Examiner Dung Lam 2687 ars on the cover sheet with the correspondence addr (OR REMAINS) CLOSED in this application. If not includ or other appropriate communication will be mailed in due GHTS. This application is subject to withdrawal from issuand MPEP 1308. aminer. der 35 U.S.C. § 119(a)-(d) or (f). been received. been received in Application No currents have been received in this national stage application to file a reply complying with the reference in this application. atted. Note the attached EXAMINER'S AMENDMENT or files reason(s) why the oath or declaration is deficient. at be submitted. on's Patent Drawing Review (PTO-948) attached a Amendment / Comment or in the Office action of the header according to 37 CFR 1.121(d). Sit of BIOLOGICAL MATERIAL must be submitted. FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Allowable Subject Matter

1. Claims 1-8 are allowed.

The following is the examiner's statement of reasons for allowance:

Regarding independent *claim 1*, the present invention teaches a digital broadcast/analog broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal and a analog broadcast signal; an internal time control section adapted to count an internal time information; and a control section adapted to update the internal time information based on a channel time information included in a broadcast signal of a selected channel, wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device connected thereto, wherein the control section generates and outputs to the display device a first channel list for displaying a channel including the channel time information so as to differ from other channels and a second channel list for displaying only a channel including the channel time information, wherein the control section displays an indication that indicates each of the channel is whether of a digital broadcast or of a analog channel onto the screen, and wherein the control section updates the internal time information based on the channel time information of a channel selected from the first channel list. The closest prior arts, Onomatsu (US Publication No. 2003/0148731) and Emerson (US Patent No. 5842119) disclose the

Application/Control Number: 10/623,422

Art Unit: 2687

extracting of information from a plurality of channels and displaying the corresponding information but fail to anticipate or render the all the above combined limitations.

Regarding independent *claim 2*, the present invention teaches a digital broadcast/analog broadcast receiving apparatus comprising:

a receive section adapted to receive a digital broadcast signal and a analog broadcast signal; an internal time control section adapted to count an internal time information; and a control section adapted to update the internal time information based on a channel time information included in a broadcast signal of a selected channel, wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device connected thereto, wherein the control section generates and outputs to the display device a first channel list for displaying a channel including the channel time information so as to differ from other channels and a second channel list for displaying only a channel including the channel time information, wherein the control section compensates each of the channel time information acquired based on daylight saving time information and regional time difference information and displays the compensated channel time information on the first channel list or in a display field for separately displaying the channel time information onto the screen, and wherein the control section updates the internal time information based on the channel time information of a channel selected from the first channel list. The closest prior arts, Onomatsu (US Publication No. 2003/0148731) and Emerson (US Patent No. 5842119)

Art Unit: 2687

disclose the extracting of information from a plurality of channels and displaying the corresponding information but fail to anticipate or render the all the above combined limitations.

Regarding independent *claim 3*, the prior art teaches a digital broadcast/analog broadcast receiving apparatus comprising: a receive section adapted to receive a digital broadcast signal and a analog broadcast signal; an internal time control section adapted to count an internal time information; and a control section adapted to update the internal time information based on a channel time information included in a broadcast signal of a selected channel, wherein the control section detects each of the channel time information included in a channel capable of reception and displays the channel capable of reception onto a screen of a display device connected thereto, wherein the control section generates and outputs to the display device a first channel list for displaying a channel including the channel time information so as to differ from other channels, and wherein the control section updates the internal time information based on the channel time information of a channel selected from the first channel list. The closest prior arts, Onomatsu (US Publication No. 2003/0148731) and Emerson (US Patent No. 5842119) disclose the extracting of information from a plurality of channels and displaying the corresponding information but fail to anticipate or render the all the above combined limitations.

Regarding claims 4-8, the claims are allowed as being dependent of claims 3.

Application/Control Number: 10/623,422

Art Unit: 2687

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dung Lam whose telephone number is (571) 272-6497. The examiner can normally be reached on M - F 8-6pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Lester Kincaid can be reached on (571) 272-7922. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-6497.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DL

SONNYTRINH PRIMARY EXAMINER Page 5